

possible must be displayed.

In the ordinary system, however, the display positions of windows are arranged to predetermined positions by a user with a mouse or the like, so that many windows cannot be efficiently displayed in a single limited screen. If a plurality of windows are displayed in such a single limited screen, the displayed windows overlap each other, thereby disabling the user to recognize an image of a window hidden under another.

SUMMARY OF THE INVENTION

It is therefore an object of the present invention ^a ~~efficiently~~ to ^{efficient} and quickly arrange a plurality of windows in a single screen.

In carrying out the invention and according to one aspect thereof, there are provided an image display processing apparatus described in claim 1, ^{f.f.} ~~an image display processing method described in claim 5, and an information providing medium described in claim 6,~~ the image display processing apparatus for displaying in a single display window a main window for displaying main information and a sub window for displaying accompanying information associated with said main information comprising a display position moving means for moving a display position of said